CLAIMS

What we claim as our invention is:

1.- A hydromechanical automatic transmission for automobiles, and motorcycles having a source of moving force and driving wheels.

Comprising:

- a) a permanent connnected complementary hydraulic means for hydraulically converting and transmitting torque from the source of moving force to the driving wheels.
- b) a permanent connected complementary mechanical power converter device for mechanically converting and transmitting torque from the source of moving force to the driving wheels.
- c) an optional shifting device as driving selector mean.
- 2.- A hydromechanical automatic transmission for automobiles and motorcycles as set forth in Claim (1), in which the complementary mechanical power converter device.

Comprises:

- a) a single planetary gear set.
- b) a free wheel associated to a planetary ring gear and to a drum.
- c) a brake device associated to a drum.
- 3.- A hydromechanical automatic transmission for automobiles and motorcycles as set forth in Claim (1) in which the complementary hydraulic means also comprises:
 - a) a brake device for momentary partially stopping said hydraulic means, only for shifting purposes.
- 4.- A hydromechanical automatic transmission for automobiles having a source of moving force and driving wheels in which a shifting device as a selector mean for automobiles comprise:
 - a) a planetary bevel gear set
 - b) striated planetary body

- c) a sliding shifting coupling
- d) a yoque associated to a sliding shifting coupling
- e) a locking lever intended for shifting the reverse position
- 5.- A hydromechanical automatic transmission for **motorcycles** having a source of moving force and driving wheels in which a shifting device as a coupling mean comprises:
 - a) a sliding shifting coupling
 - b) a yoque intended for shifting purposes